Form PTO-1449								-	t of Commerce lemark Office	Atty. Doci 0575/6209	ket No. 6/JPW/ALB	Serial No. 09/687,528			
]	NFC	RI	ΜA	TI	ON	1 D	ISC	CLC	SURE ST	FATEMENT	Applicant David S	tern et al.,	-		
(Use several sheets						era	l sh	eet	s if necess	ary)	Filing Dat October	· 13, 2000	Group 1633		
									U.S. 1	PATENT DOCUM	ENTS				
Examiner Initial	Document Number				Date	Name	Class	Subclass	Filing Date if Appropriate						
			_												
					L		<u> </u>	<u>.</u>	FORE	IGN PATENT DOCUM	(FNTS	J_ ,	<u> </u>		
		Document Number					mbe	r	Date	Country	Class	Subclass	Translation		
	·									Yes	No				
						_	├	ļ					 		
						-	\vdash	<u> </u>		.,		 	1		
							ļ .								
		OTH	ER	DC	CU	MEN	ITS	(I	ncluding	Author, Title, I	Date, Per	tinent Page	s, Etc)	
															
	Y., and Gotsman, M.S. Long-term angiographic follow-up of coronary balloon angioplasty in														
		7													
	$ \vee $	An	gio	pla	sty	Re	vas	cula	Date Country Class Subclass Translation Yes No (Including Author, Title, Date, Pertinent Pages, Etc.) Znikov, D., Mosseri, M., Gilon, D., Lotan, C., Nassar, H., Weiss, A.T., Hasin,						
													n 0	1 C F	
^													Translation Yes No Ses, Etc.) Ass, Etc.)		
:															
		-	_	_			_				betes who l	nave acute my	yocardia	al infarction. N.	
		En	gl.	J. N	Лed	1. 34	42:9	989	-997, 2000	. (Exhibit 2).					
		6				. ,	-		1 11	M.I. Dishetes and th	no Doglina	in heart disea	ee moi	tality in United	
	\bigvee	-		_						1297, 1999. (Exhibi		III Heart disca	isc moi	tanty in Onited	
						-									
EXAMINER	<u> </u>	<u> </u>				·			DATE CONSI	DERED	,			٠	
*EXAMINE	2: Tn	iti	al	if	ref	ere	nce	COT	nsidered. v	whether or not citat	tion is in	conformance v	with MP	EP 609: Draw	
line thro	ough	cit	ati	on	if	not	in	COI	nformance a	and not considered.	Include co	ppy of this f	rom witl	n next	

Applicants: David M. Stern, et al., Serial No.: 09/687,528

Filing Date: October 13, 2000

Exhibit A

Form PTO-1	U.S. Department of Co Patent and Trademark		Atty. Docket No. 0575/62096/JPW/ALB	Serial No. 09/687,528									
INF	ORMATION DISCLOSURE STATEM		Applicant David Stern et al.,										
	(Use several sheets if necessary)		Filing Date October 13, 2000	Group 1633									
	OTHER DOCUMENTS (Including	Author, Title	, Date, Pertinent Pag	es, Etc.)									
	Schmidt, A.M., Vianna, M., Gerlach, M., Breett, J., Ryan, J., Kao, J., Esposito, C.,												
	Hegarty, H., Hurley, W., Clauss, M., Wang, F., Pan, Y.C., Tsang, T.C., and Stern, D.												
	-	of binding proteins for advanced glycosylation endproducts											
	from lung tissue which are present on th	e endothelial c	ell surface. J. Biol. Ch	nem									
1	267:14987-14997, 1992. (Exhibit 4).												
	1												
	Neeper, M., Schmidt, A.M., Brett, J., Yan, S.D., Wang, F., Pan, Y.C., Elliston, K., Stern,												
	., and Shaw, A. Cloning and expression												
U	glycosylation end products of proteins. J. Biol. Chem. 267: 14998-15004, 1992. (Exhibit 5)												
	Lander, H.L., Tauras, J.M., Ogiste, J.S.,	Moss, R.A., ar	nd A.M. Schmidt. Act	ivation of									
	the Receptor for Advanced Glycation Endproducts triggers a MAP Kinase pathway												
\sim	regulated by oxidant stress. J. Biol. Che	em. 272:17810-	-17814, 1997. (Exhibit	. 6).									
	Hoffman, M.A., Drury, S., Fu, C., Qu, V	W., Taguchi, A	., Lu, Y., Avila, C., Ka	ambham, N.,									
	Bierhaus, A., Nawroth, P., Neurath, M.F., Slattery, T., Beach, D., McClary, J.,												
	Magashima, M., Morser, J., Stern, D., ar	nd Schmidt, A.	M. RAGE mediates a	novel									
V	proinflammatory axis: a central cell surface receptor for S100/calgranulin polypeptides.												
	Cell 97:889-901, 1999. (Exhibit 7)												
	Park, L., Raman, K.G., Lee, K.J., Yan,	L., Ferran, L.J.	, Chow, W.S., Stern, D)., and									
		ession of accelerated diabetic atherosclerosis by soluble Receptor											
	for AGE (sRAGE). Nature medicine 4:												
EXAMINER	DATE CONSIDERE	D C											
conforma	R: Initial if reference consince with MPEP 609: Draw line considered. Include copy of	e through o	citation if not	in contormance									

applicant.